

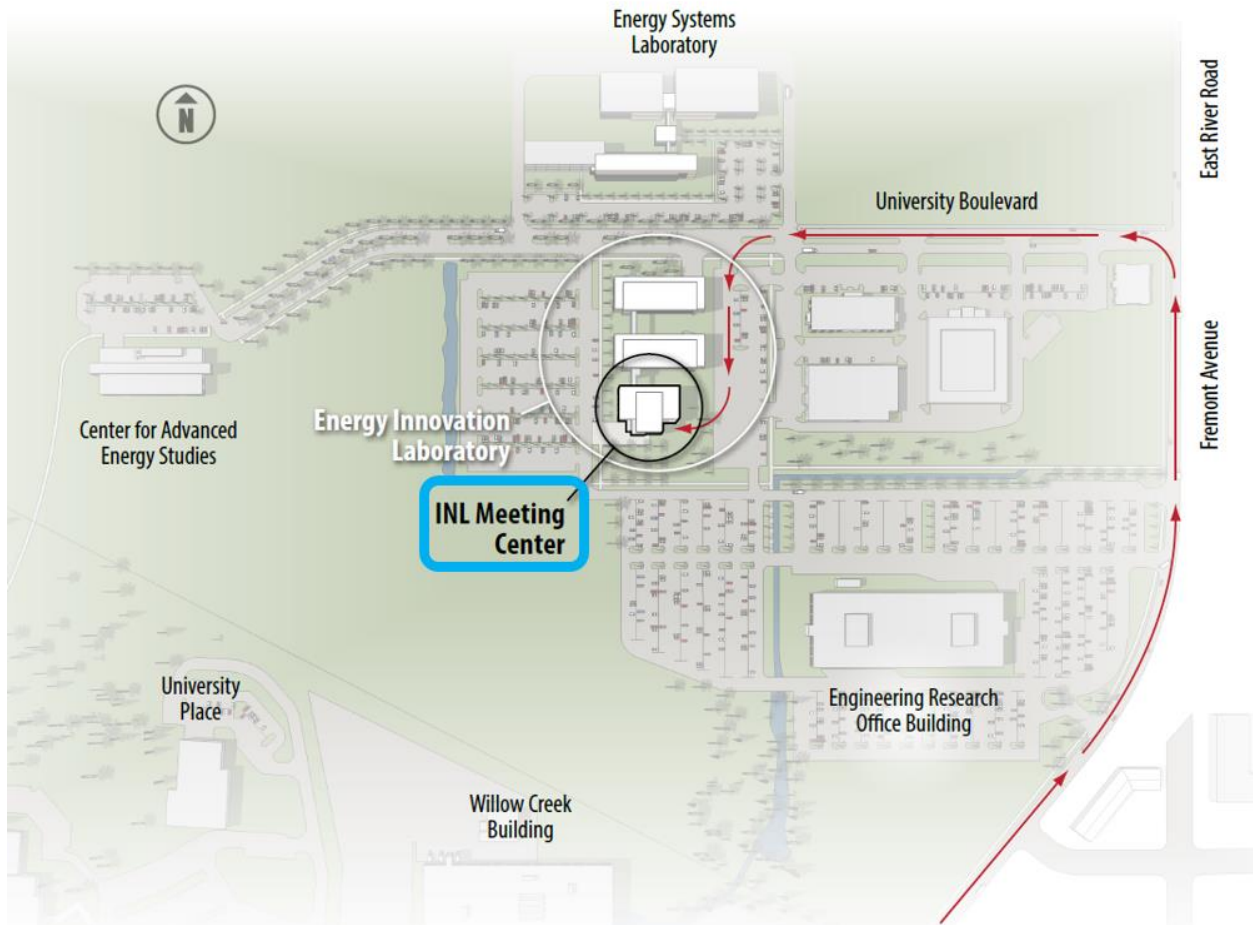
Important Meeting Information

Directions to INL Meeting Center

Address: 775 University Blvd, Idaho Falls, ID 83415

Directions to INL Meeting Center

(South end of the Energy Innovation Laboratory,
775 University Boulevard, Idaho Falls, ID, 83415)



Badging and Registration

Arrive at the INL Meeting Center by 7:30 a.m. for INL badging.

Meeting registration begins at 8:00 a.m.

Badges

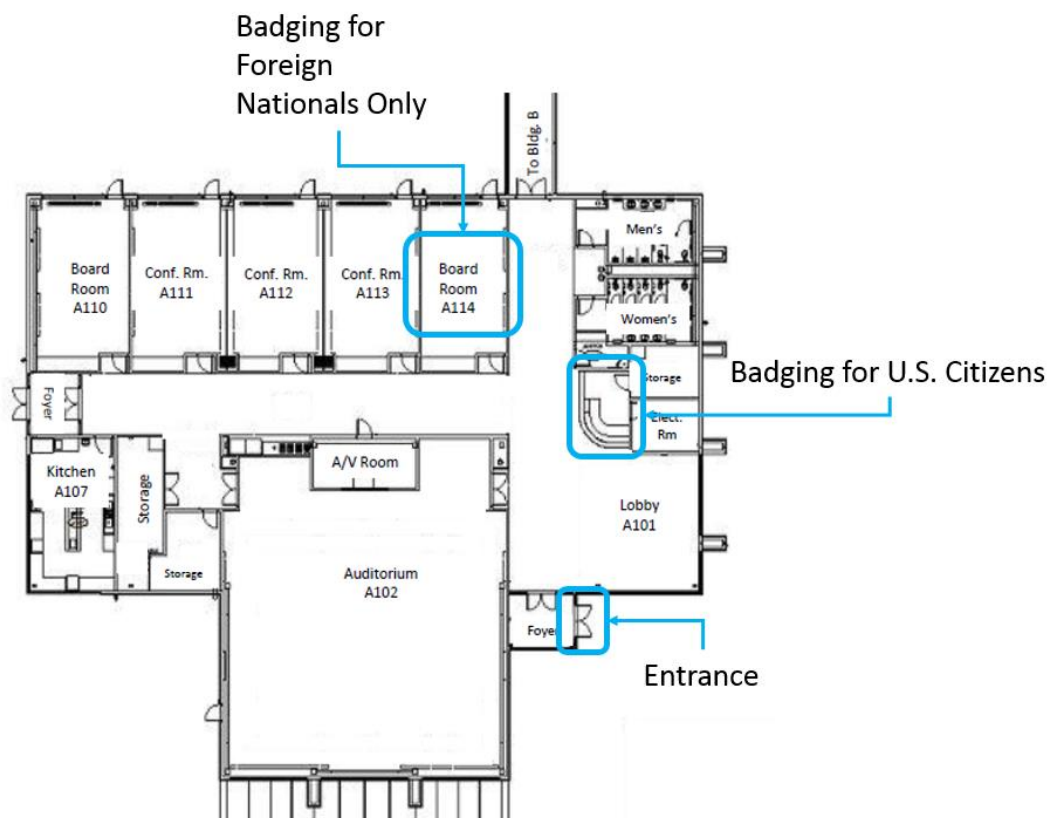
INL badges must be worn at all times while in INL facilities. **Meeting attendees will be responsible for ensuring they have their badge for the duration of the meeting.** Badges cannot be immediately reissued if lost.

Foreign Nationals will be badged in Room A114. Foreign Nationals are reminded to bring proof of lawful status, visa, passport, I-94 (and supporting documents to the I-94, if any) on the first day of the meeting. Badges will not be issued without this documentation and facility access will not be granted. U.S. Citizens attending the meeting must provide an acceptable form of identification for access to INL facilities.

The states/territories that “Do Not” currently meet the REAL ID Act are: American Samoa, Arizona, Louisiana, Minnesota, New Hampshire, and New York. Individuals failing to provide a compliant driver’s license will be turned away. Escorting will not be permitted.

Acceptable forms of identification for access to the INL are listed below:
(All documents must be “CURRENT”, expired documents will not be accepted.)

1. Real ID Act compliant – State Issued driver’s license or ID card
2. U.S. Passport or U.S. Passport Card
3. Military ID card or Military dependent’s ID card
4. HSPD-12 credential or Common Access Card
5. Permanent Resident Card or Alien Registration Receipt Card (Form I-551)
6. Foreign Passport that contains a temporary I-551 stamp or temporary I-551 printed notation on a machine-readable immigrant visa
7. Employment Authorization Document that contains a photograph (Form I-766)



Building

Wi-Fi access will be available in the meeting center.

Presentations

Presenters at the Separations Crosscuts meeting on Tuesday, August 4 should submit materials in advance to the Focus Area, per their instructions. Files will then be submitted to INL. Individual speakers may provide their presentations in advance to one of the meeting coordinators listed below, or plan to use their own computer. NOTE: If presentations are brought on a thumb drive, the thumb drive will need to be scanned for viruses before we can insert them into an INL computer system. This process will require additional time, and may cause a delay.

Poster Session

The Poster Session for Focus Area 2 and Focus Area 4 is scheduled for Tuesday, August 4 from 5:30 p.m. to 6:30 p.m. in the Meeting Center Lobby.

The Poster Session for Focus Area 1 and Focus Area 3 is scheduled for Wednesday, August 5 from 5:30 p.m. to 6:30 p.m. in the Meeting Center Lobby.

Posters should be 32 inches wide and 48 inches high. Easels, poster boards, and hanging materials will be provided. No printing services will be available on-site. On the morning of your session, please deliver your poster to room A113.

Meals

Breakfast will be served August 4, 5, and 6 from 8:00 – 8:45 a.m.

Lunch will be served on August 4 and 5.

Dinner on your own August 4.

A barbecue social will be held on August 5 at 6:30 p.m.

Tour

A tour is scheduled on August 5 from 3 p.m. – 5 p.m. Tour groups should meet in the Meeting Center Lobby on August 5 at 2:45 p.m. Attendees who are signed up for the tour will be assigned to a tour group. Refer to your CMI name tag for group assignment.

NOTE: Sturdy shoes with closed-toe and closed-heel are required for the tour.

INL will provide a tour of several of its research facilities located in the town of Idaho Falls including the Energy Innovation Laboratory (EIL), Bonneville County Technology Center (BCTC), and Center for Advanced Energy Studies (CAES). At Idaho National Laboratory facilities (EIL and BCTC), the tour will visit the following areas:

- Electrochemistry Laboratory, electro-recycling of consumer electronics
- Supercritical Laboratory, supercritical extraction of electronics
- Filtration and Separations Laboratory, benchtop filtration system
- Separations Development Laboratory, 30 stage mixer-settler test system

The Center for Advanced Energy Studies (CAES) is a public/private research and education consortium among Boise State University, Idaho National Laboratory, Idaho State University, University of Idaho, University of Wyoming, the State of Idaho and industrial partners.

CAES Laboratories to be visited include:

- Advanced Materials Laboratory

- Radiochemistry Laboratory (Rare Earth “Metal Making” capability)
- Computer Assisted Virtual Environment (CAVE)
- Microscopy and Characterization Suite (MaCS)
- Advanced Transportation Laboratory

Badge Return

Badges must be returned to an INL coordinator at the end of the meeting on August 6 or on the last day of meeting attendance.

Contact Information**INL Meeting Coordinators**

Phyllis King, (208)526-0152

Jodi Grgich, (208) 526-9439

Ames Meeting Coordinator

Cynthia Feller, the week of the meeting (515) 231-4692 (cell)